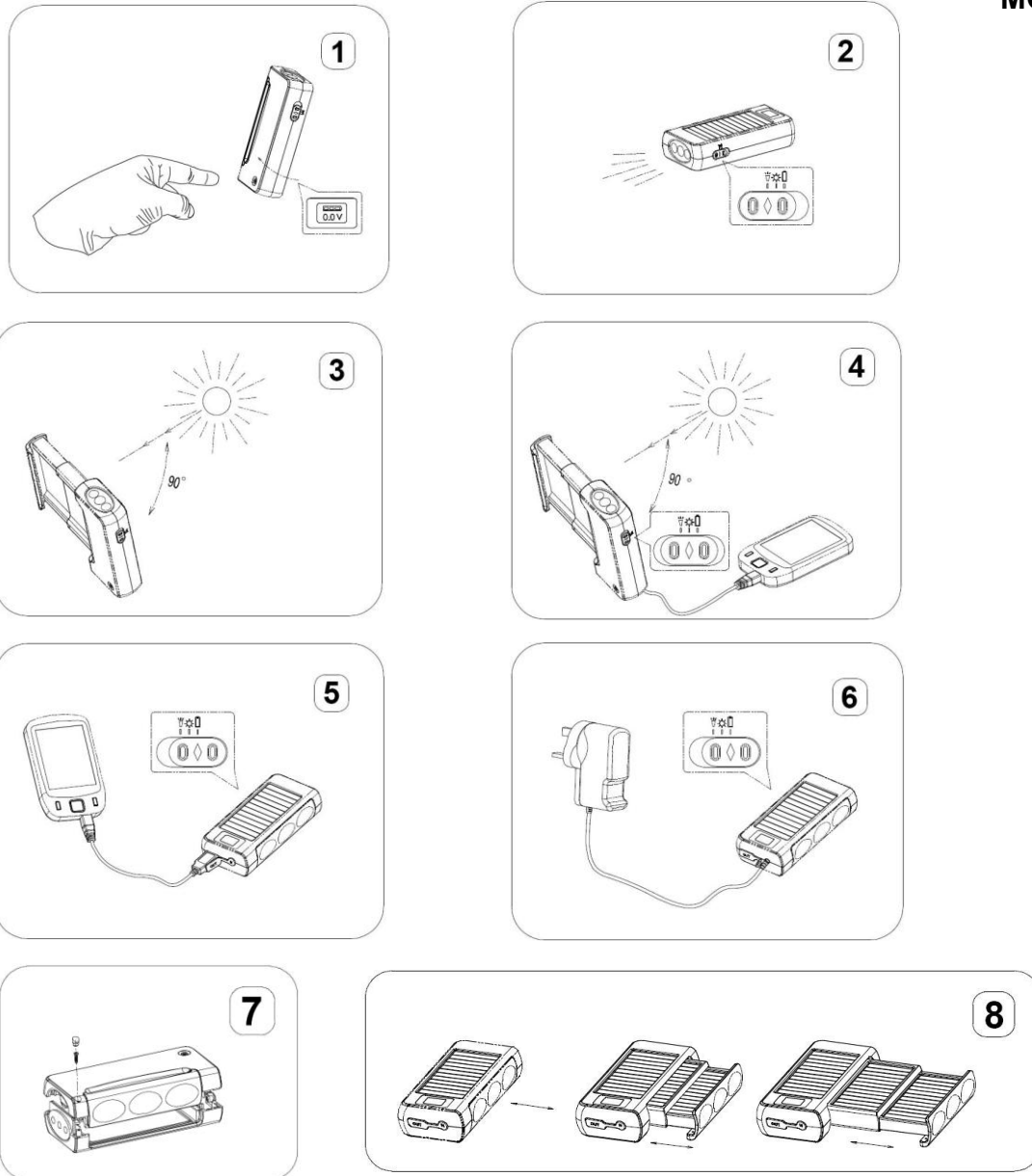


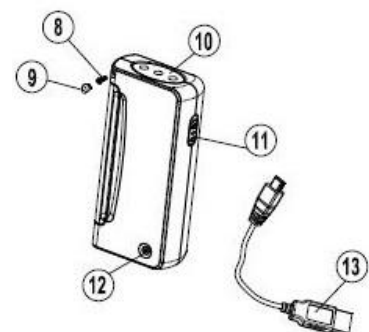
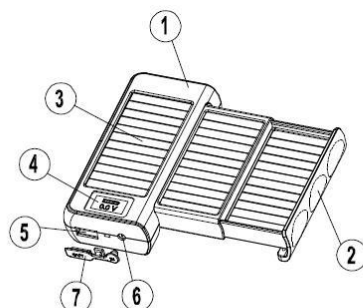
User's Manual for Solar Charger

MODEL:810A



Anatomy


- (1) –Shell
- (2) –Drawer
- (3) -Solar cells panel
- (4) –LCD
- (5) -DC OUT socket
- (6) -DC IN socket
- (7) -Socket cover
- (8) -Cover screws



(9) –Plug

(10) –Light

(11) -Function switch

 -Light

 -DC solar output

 -DC battery output

(12) -Function button

(13) -Connecting adapters

Function

1. The solar charger or DC adapter can supply the power for electrical appliance or charge the internal battery.
2. With super bright light and USB socket. It can be used for USB products or other electronic products: such as MP3,MP4, Mobile Phone, PDA, Digital camera, etc..
3. With the electrical circuit protecting, it regulates voltage and current to prevent over-charging and over-discharging.
4. It indicates the charging level and has the function portable, environmentally-friendly, water proof, emergency use for outdoor and indoor. It can supply enough power directly for the mobile phone in the sunlight.

Specifications

1. The Solar Charger
 - A. Dimensions:113x55x26.5mm
 - B. Weight:145g
 - C. Solar panel output:DC6V,165mA
 - D. Internal Battery:Rechargeable 3.7 volt,1200mAh Lithium Ion
 - E. Maximum output:5W
2. Working parameter
 - A.7-9 hours is required to charge fully the storage battery by sunlight
 - B.3 hours is required to charge fully the storage battery with the attached adapter.
 - C.It lasts lighting 35 hours after charged fully.
 - D.3-5 hours is required to charge the mobile fully by sunlight.
 - E. Within 3-5 hours if the internal battery is full.
 - F.the current power: AC IN (AC100-240V 50-60HZ) DC OUT (5.3V 500MA)

User manual






1. To check the charge level: press the check button, please see Illustration (1),it will show the charge level of internal rechargeable battery.
2. Illuminate function: please see Illustration (2),select the conversion switch to (.
3. To charge the attached appliance with the solar charger:plug the adapter into mobile or other electrical appliance,put another end into USB port of the solar charger,please see Illustration (5) Switch the charging unit to (.
4. To charge the solar charger with AC adapter...: plug the AC adapter into(setted by the manul) the socket within the proper voltage range,and then another end plugge to the DC,then switch to ()position,please see Illustration (6)
5. To charge the solar charger with sunlight: Make sure the solar charger directly in the sunlight,switch the charging unit to the position ( or () ,please see (3).
6. To charge the mobile ...with solar charger:plug the adapter into mobile or other electrical appliances,put another end into USB port of the solar charger.please see

Illustration (4) switch the charging unit to the position (☀).

7. All kinds of adapters are available.
8. The unit will reset after dead through charging by adapter or sunlight because of short circuit.
9. To replace the internal Spare parts, Please the Illustration (7).

Notes

1. Please fully charge the unit in the sunlight or charge it for 3 hours by attached AC adapter prior to first use.
2. Don't clean the solar charger with solvents, use mild soap and water to clean.
3. Handle with care.
4. Do not put the solar charger in the water.
5. When charging for devices (mobile phone, PDA, etc) please switch the devices to the position "OFF".